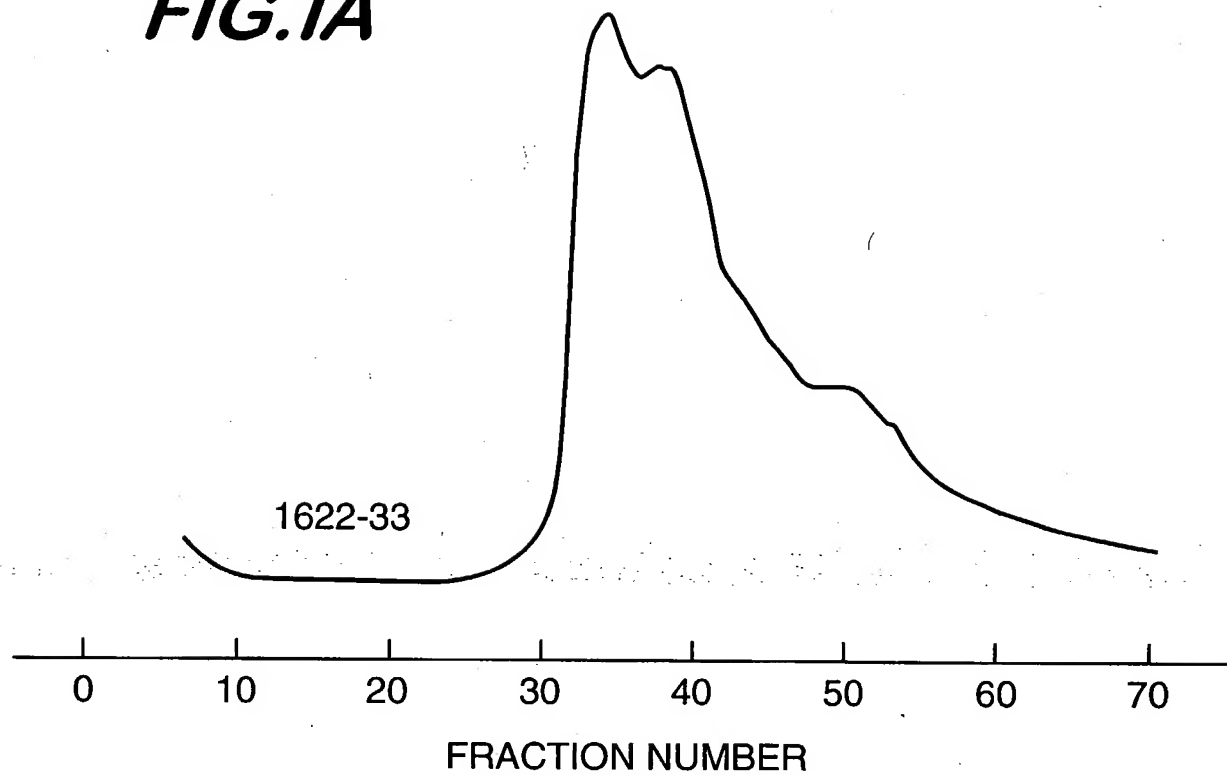


FIG. IA



MP8-1

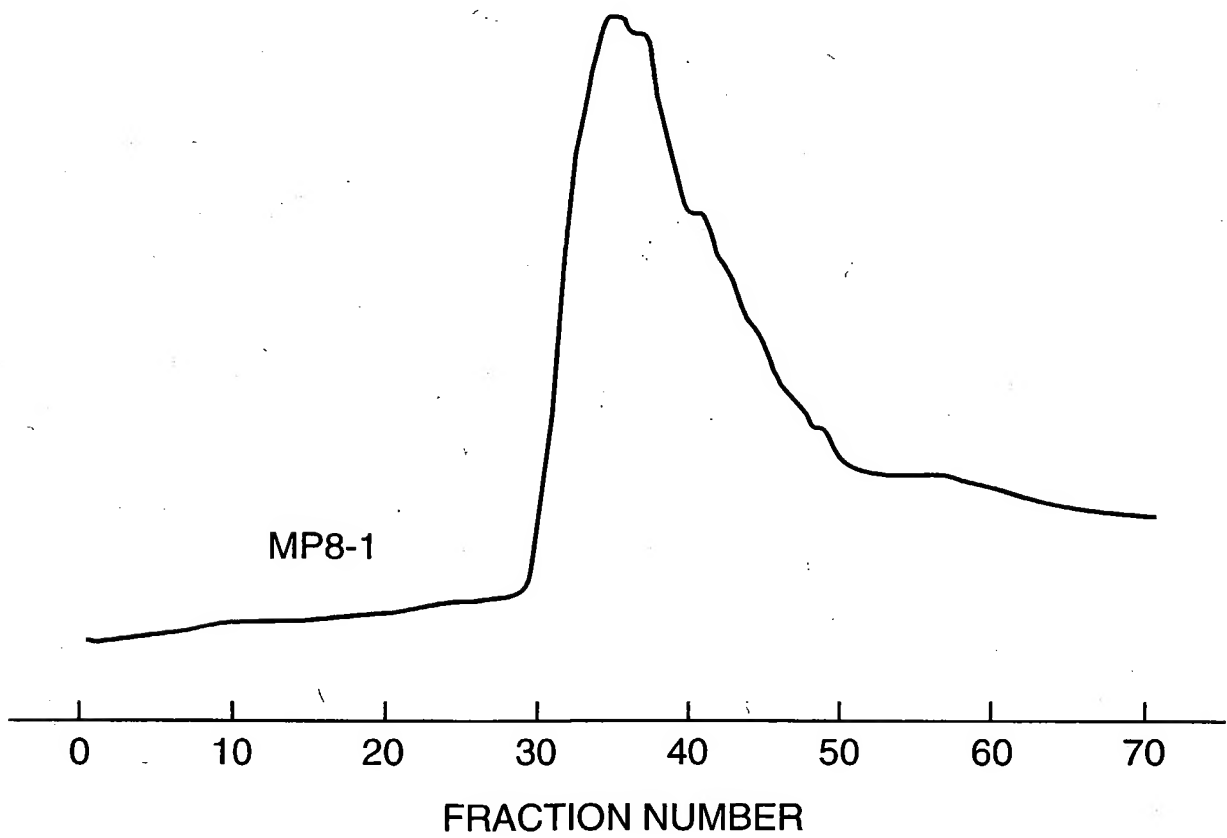
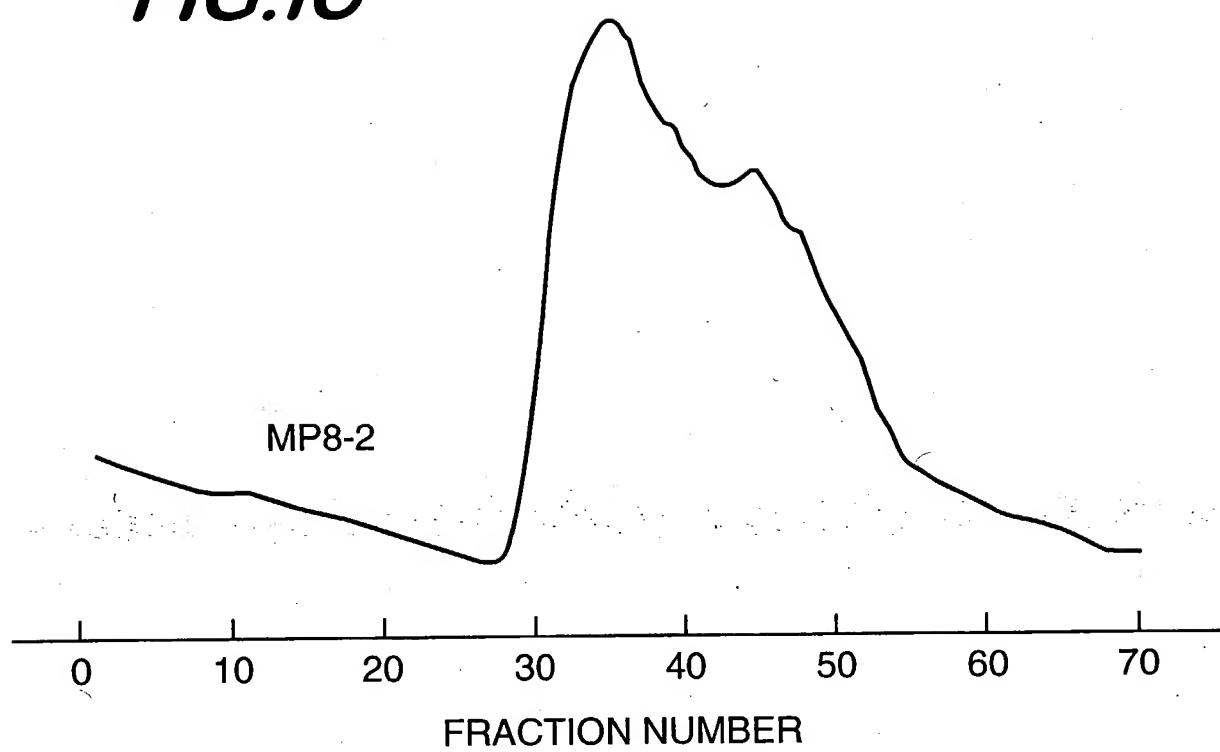
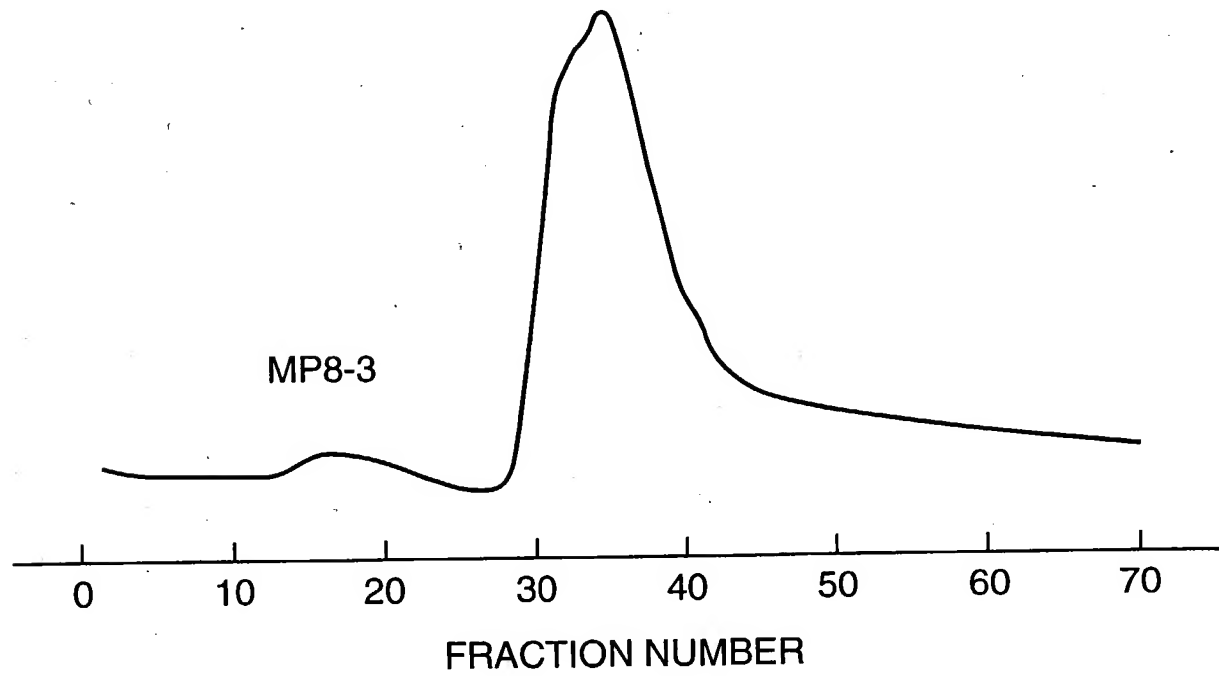


FIG. IB

FIG.1C



MP8-2



MP8-3

FIG.1D

FIG. 2

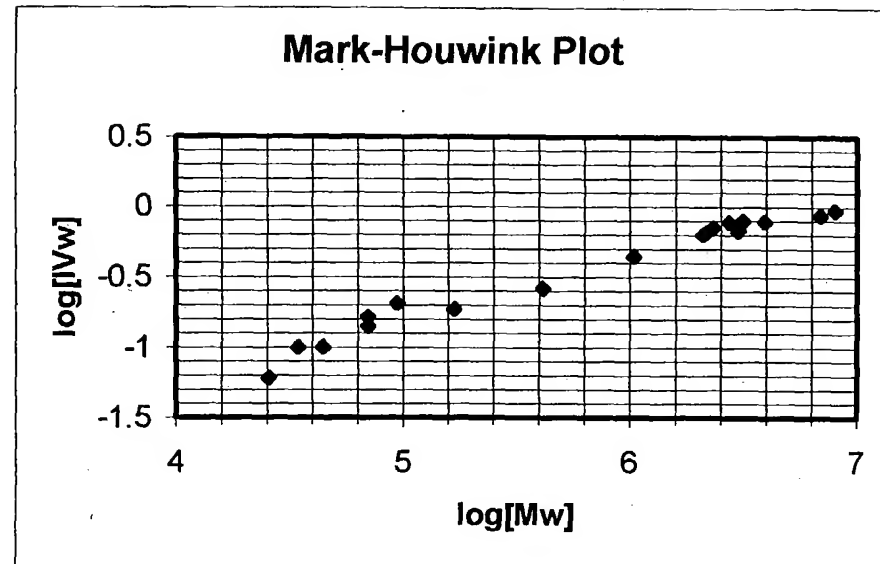
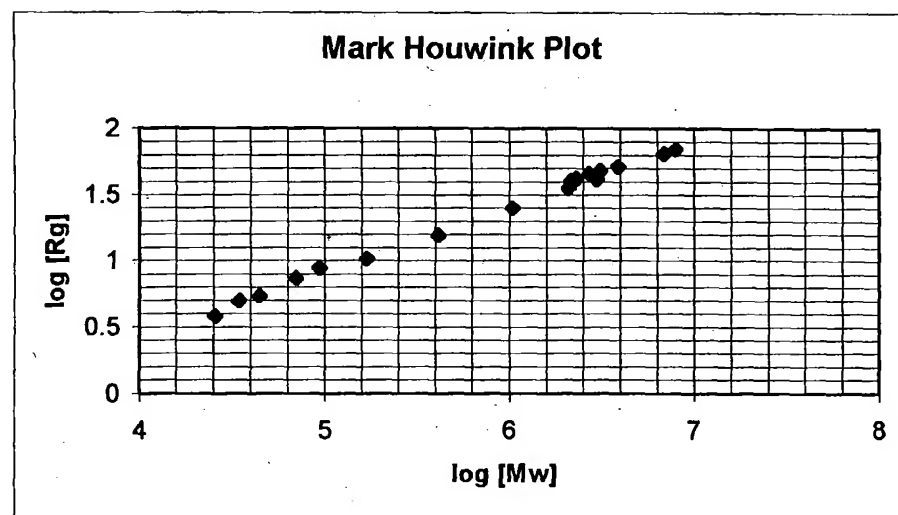


FIG. 3



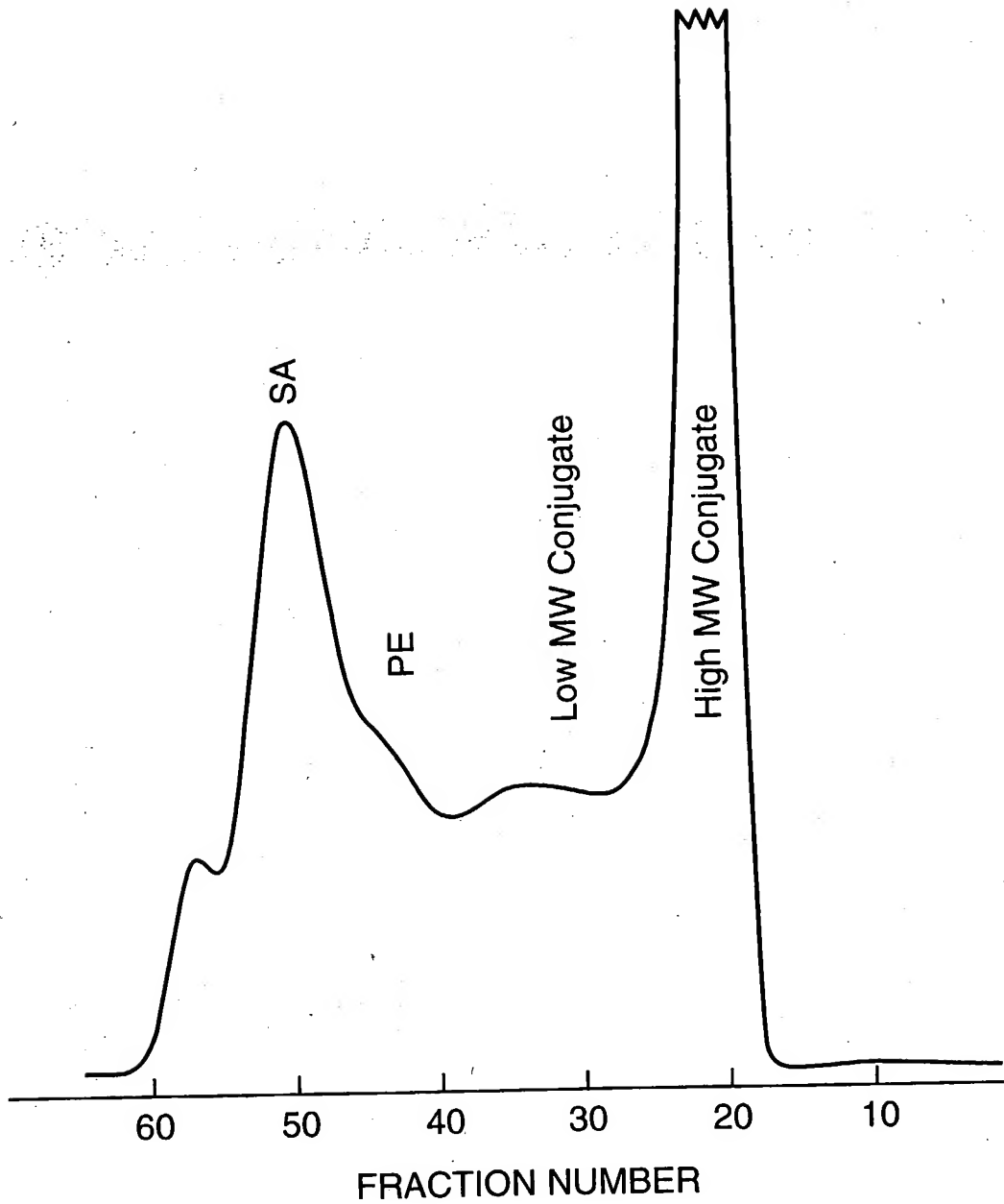


FIG.4A

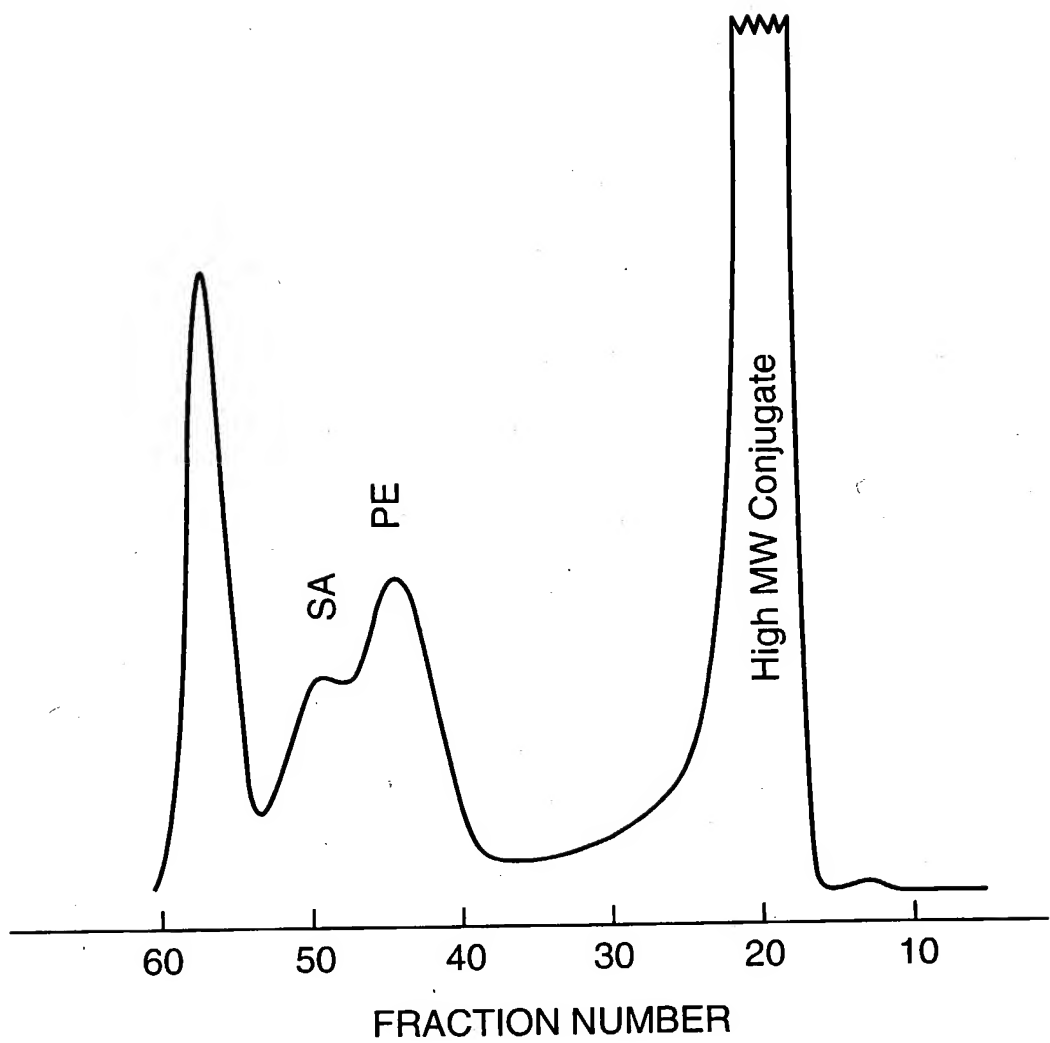


FIG. 4B

FIG. 5A

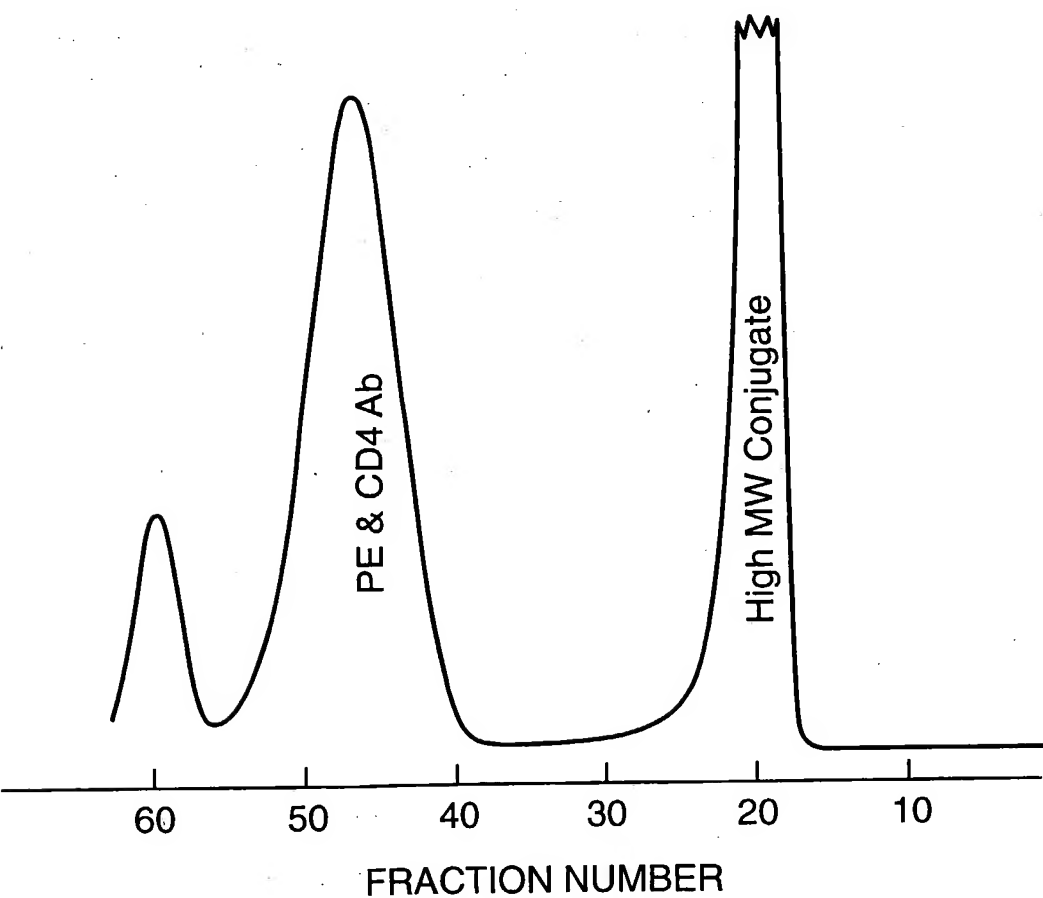
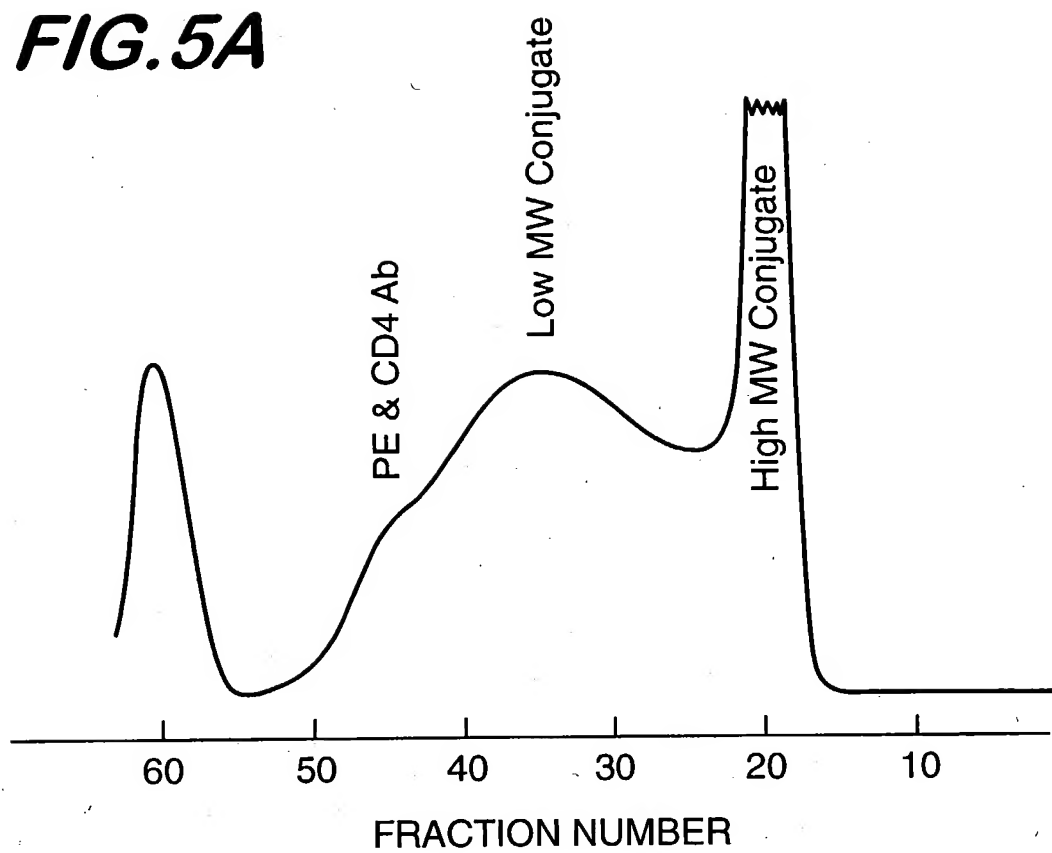


FIG. 5B

FIG. 6A

Comparison of Direct Bottled Product, CD4-ECD,
to Two Fractions of Amplified Conjugate, CD4-Dex-ECD,
Made with Fractionated Amdex

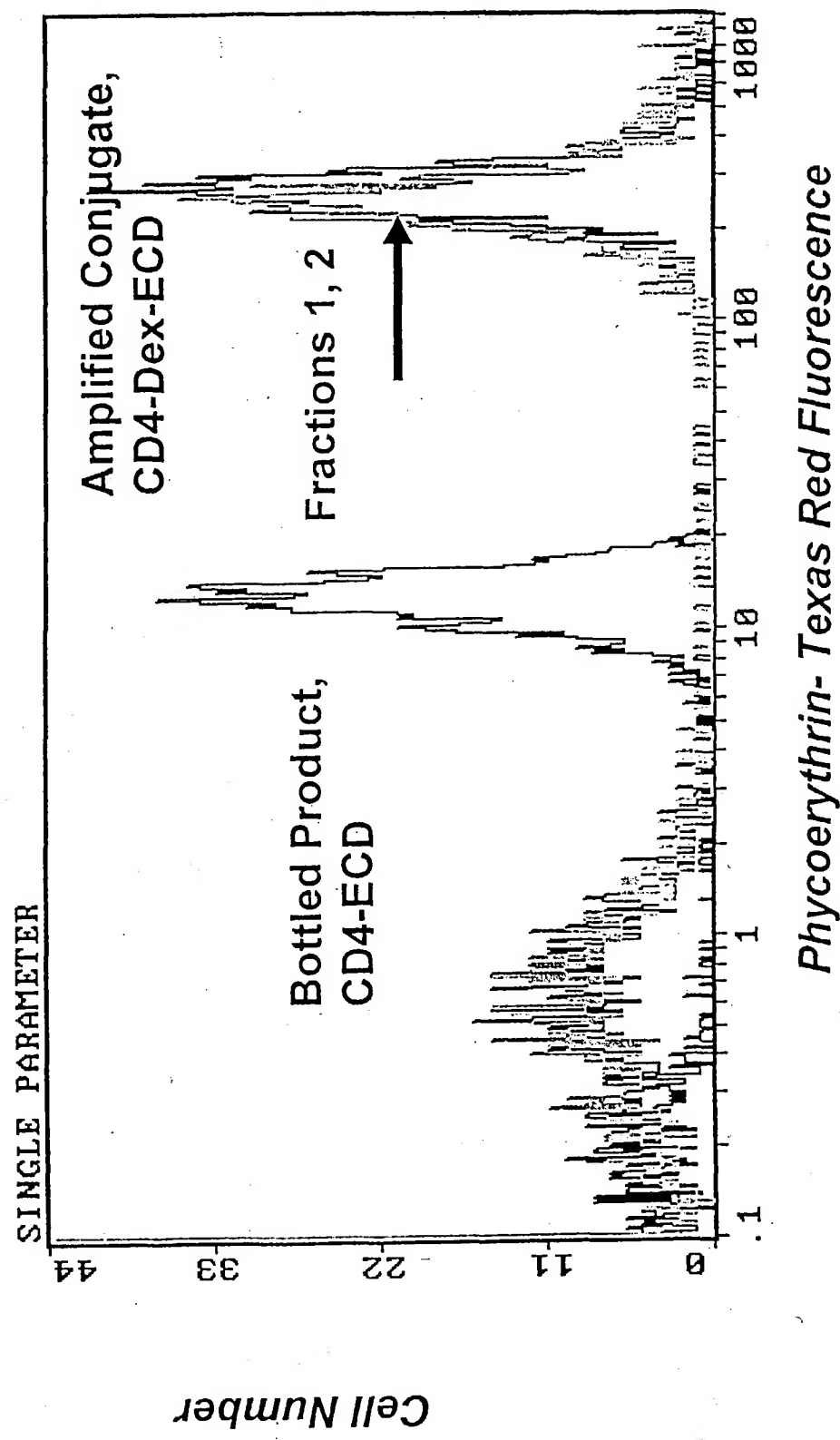


FIG. 6B

Comparison of Direct Bottled Product, CD4-ECD,
to Two Fractions of Amplified Conjugate, CD4-Dex-ECD
Standard Process

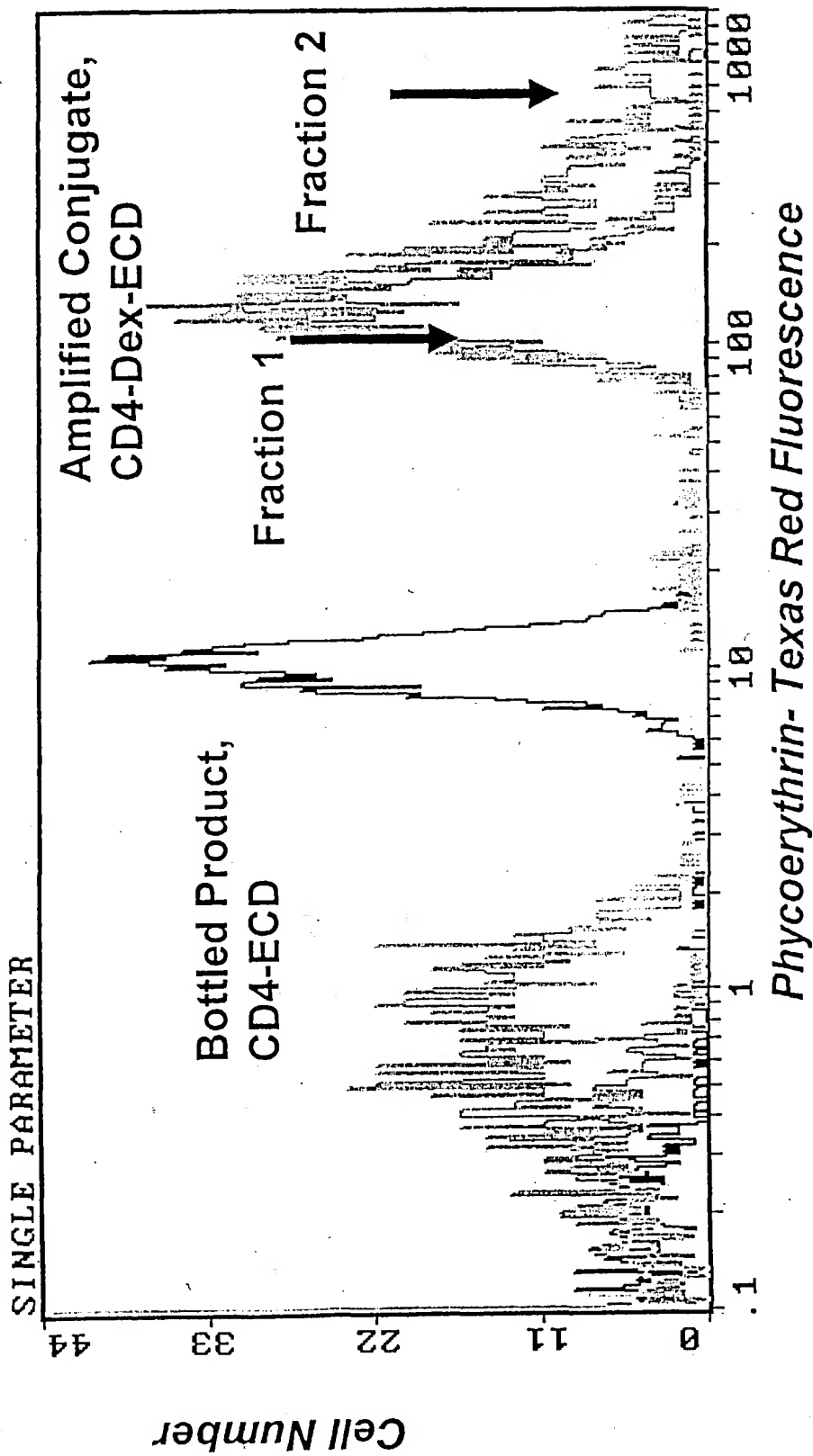
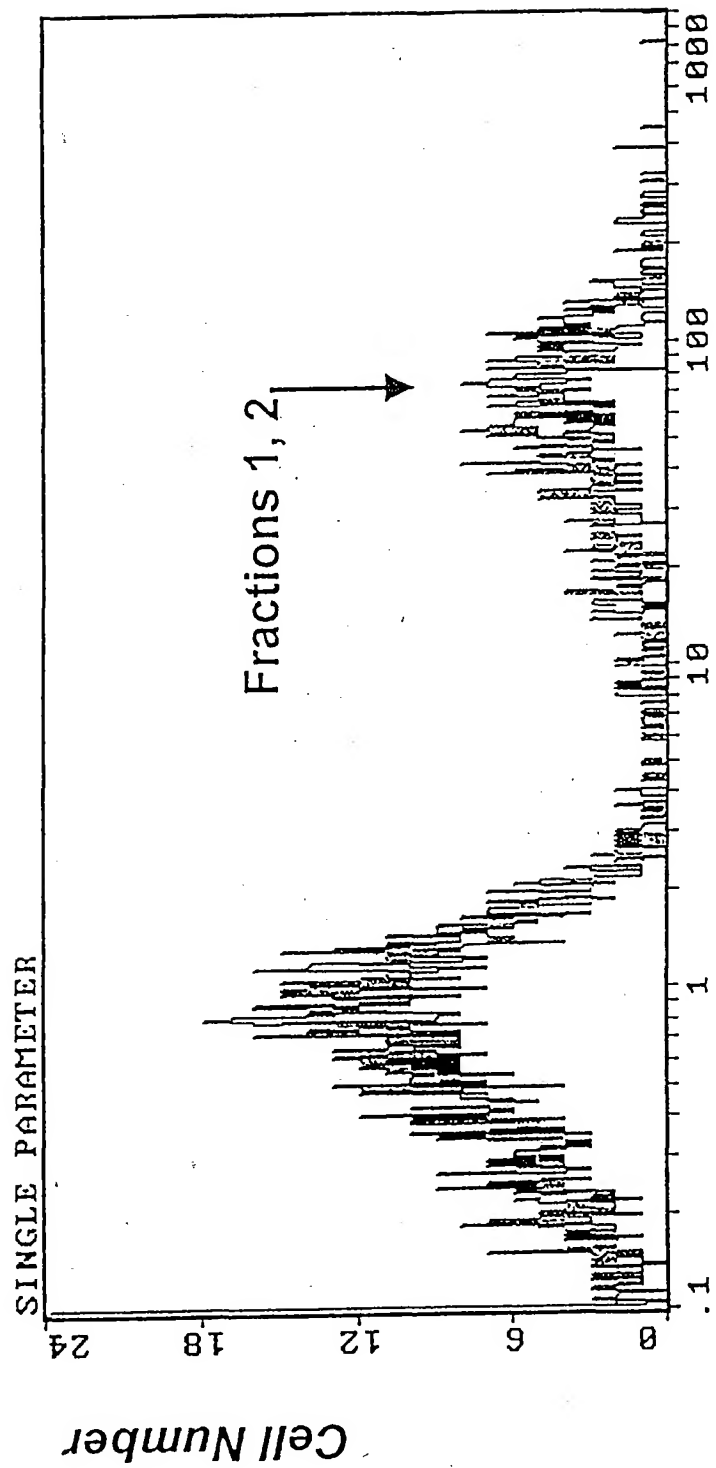


FIG. 7A

Direct Amplified Conjugate, $CD8\beta$ -Dex-PC5,
Made with Fractionated Amdex Reagent



Phycoerythrin- Cyanin 5.1 Fluorescence

FIG. 7B

Direct Amplified Conjugate, CD8 β -Dex-PC5, Standard Process

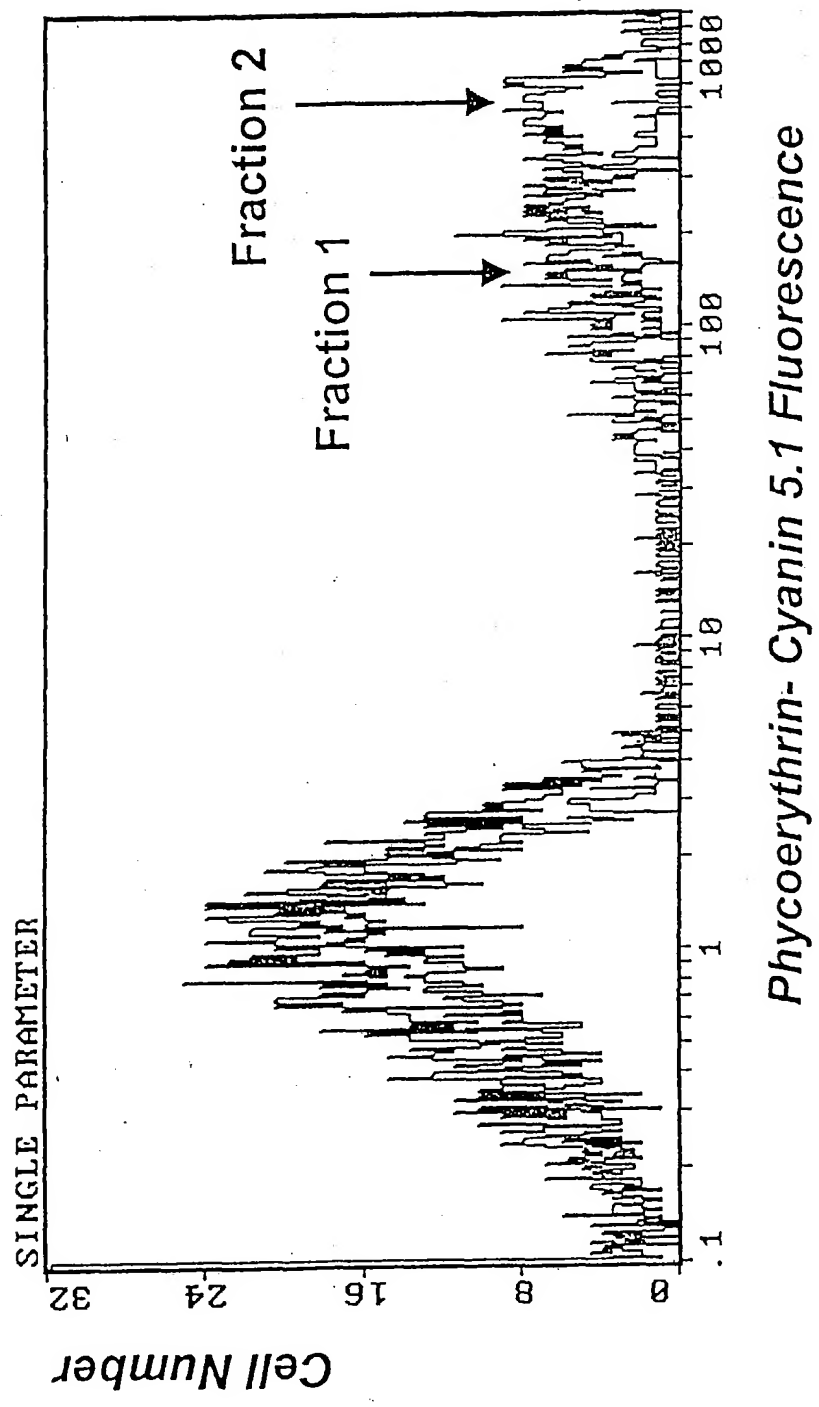


FIG. 8A

Amplified Conjugate, Streptavidin-Dex-PE, Bound to
CD4-Biotin, Made with Fractionated Amdex Reagent

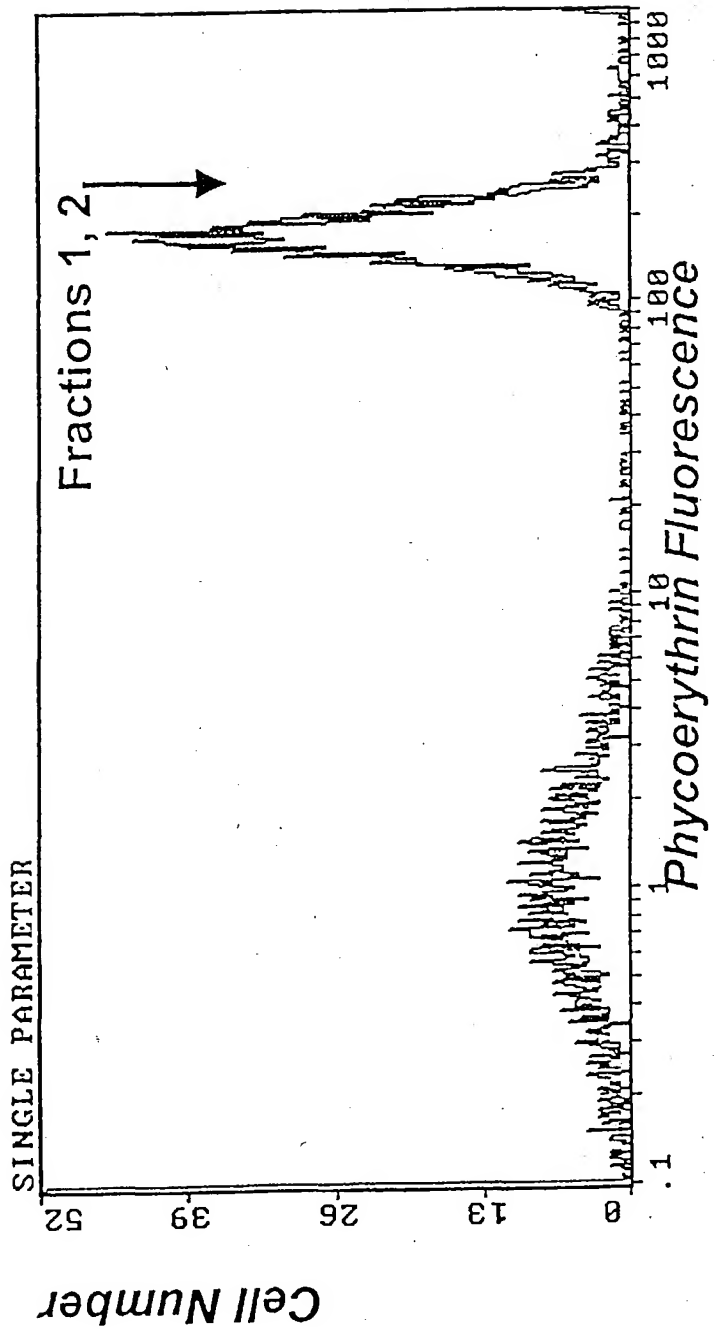


FIG. 8B

Amplified Conjugate, Streptavidin-Dex-PE, Bound to
CD4-Biotin, Standard Process

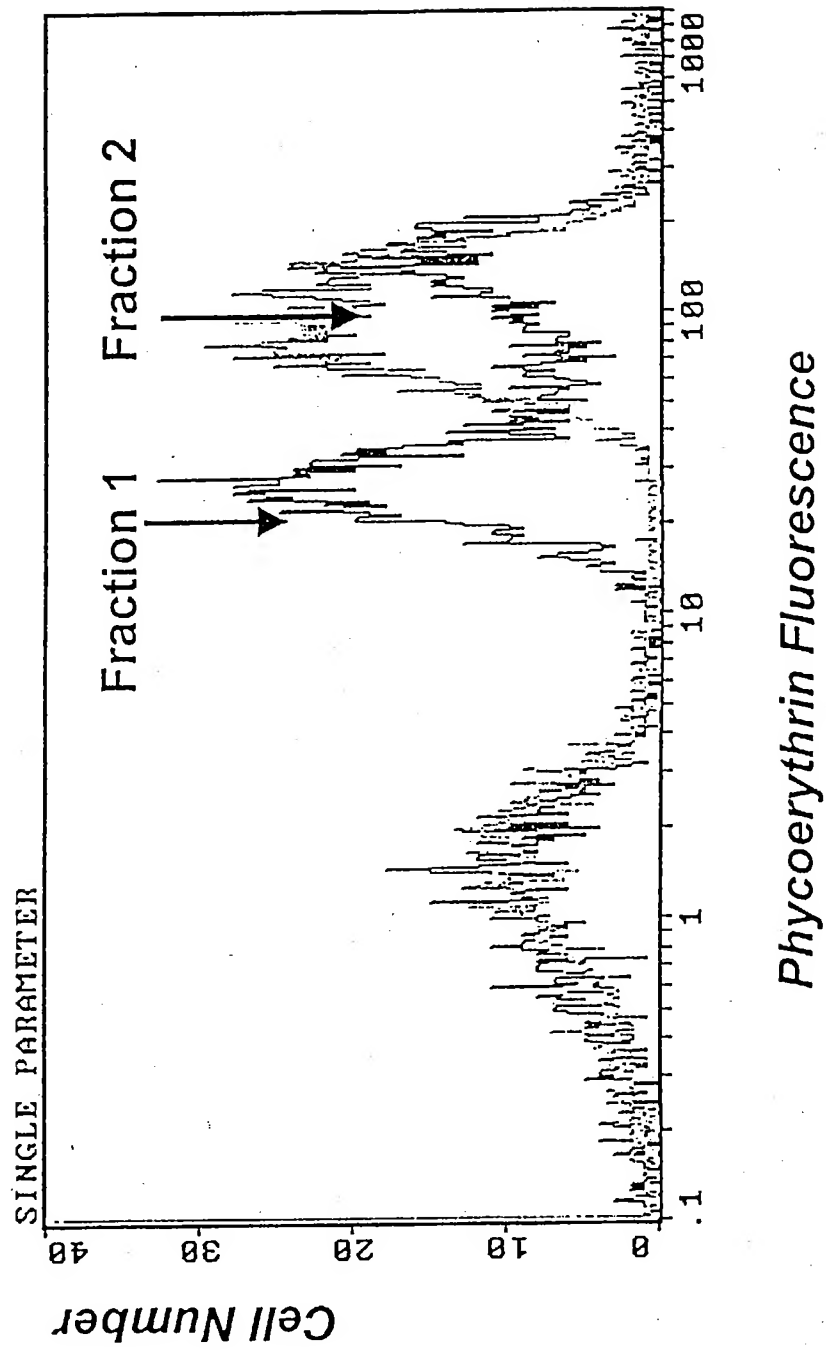


FIG. 9

Endpoint Titration

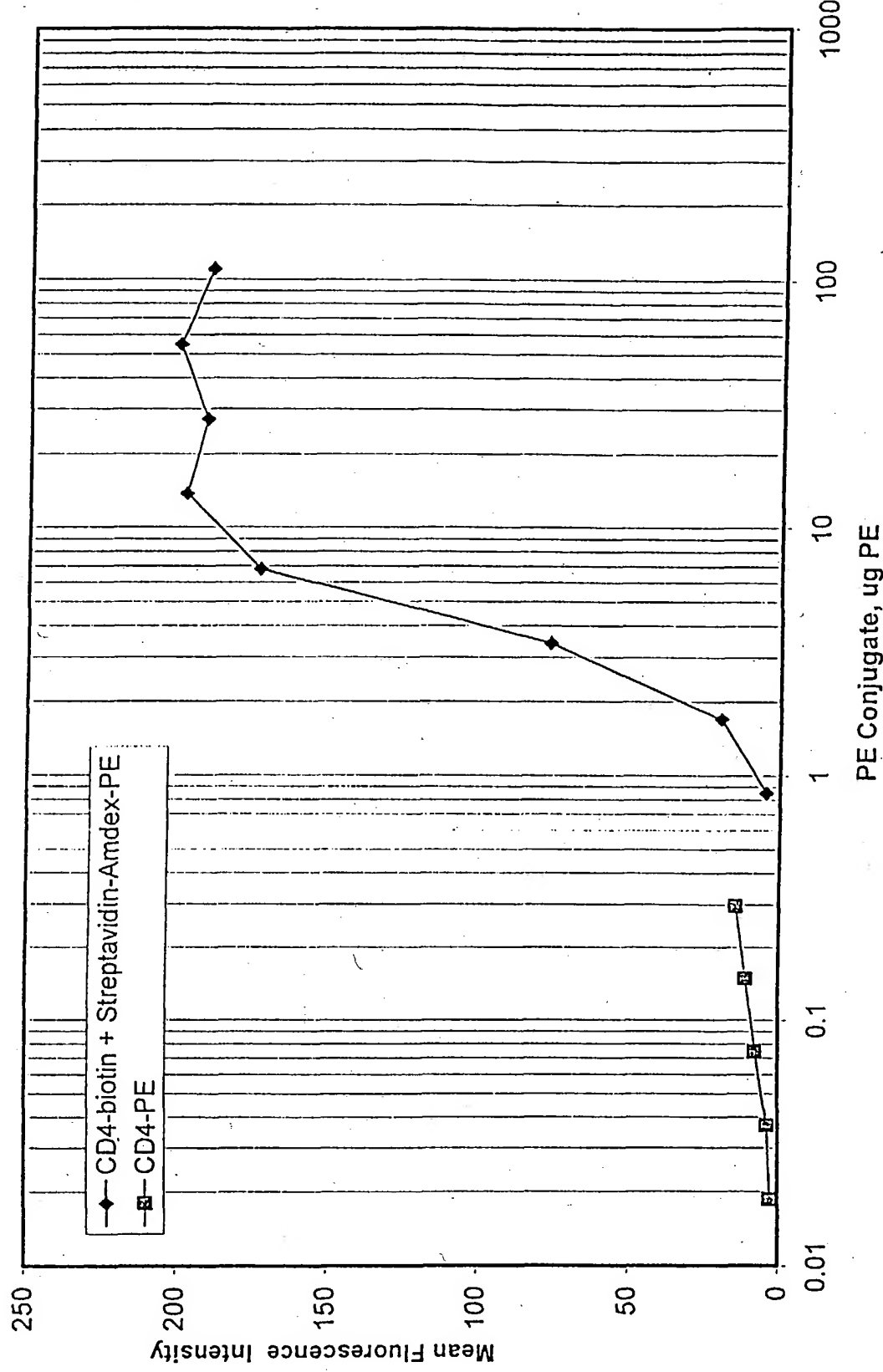


FIG. 10

Comparison of Direct Amplified Conjugate, CD8 β -Dex-PC5,
to Standard Direct Bottled Product

